THIS REPORT PREPARED PURSUANT TO DUTY IMPOSED BY A.A.C. R13-10-104 (A)

ARIZONA DEPARTMENT OF PUBLIC SAFETY

STANDARD QUALITY ASSURANCE PROCEDURES INTOXILYZER MODEL 8000

STANDARD CALIBRATION CHECK PROCEDURE

QA SPECIALIST W. T. RYAN #1100 AGENCY GOODYOUR POLICE DEPT
DATE 11-2-2019 TIME 0307 HRS
INTOXILYZER SERIAL # 80-001858 LOCATION 11 N 145TH AVE GOODY ONE AZ ESSE
1. Ensure that gas tank is attached to instrument and contains a standard alcohol concentration solution O. 100 AC.
Pour a standard alcohol concentration solutionAC, into a clean dry simulator and assemble the simulator. Ensure that a tight seal has been made. Turn on the simulator and allow temperature to reach 34°C ± 0.2°C
 Intoxilyzer 8000 display reads "PUSH BUTTON TO START" Go to the "Control Testing Menu". Select "D" for dry control test or "W" for wet control test. After selection is made press ENTER.
4. Air blank completed. 5. Calibration check completed. Test results 0. 100 AC. 6. Air blank completed.
7. Remove printed record. Attach the record to the completed checklist.
SIGNATURE W. T. Ruyan 1100
PS Form Exh G-2 (Rev 05-01)

D

STANDARD CHANCE 607# 10818100A1 EXP 6-5-2020

Location: 11 N 145TH AVE Serial Number: 80-001858 Core Version: 8105.48

11/02/2019 03:07:42

Standard Lot#: 10818100A1 Last Changed By: W. RYAN #1100

QAS: W. RYAN #1100

GOODYEAR PD

Operator: W. RYAN #1100

GOODYEAR PD

Test	g/210L	Time
Air Blank	0.000	03:08:13
0.100 Cal Check	0.100	03:08:34
Air Blank	0.000	03:09:04

Preventative Maintenance Performed -- Timer Reset



7 Eastgate Dr. • P.O. Box 790 • Jacksonville, IL 62651-0790 217-245-2183 • Fax: 217-243-7634 • www.ilmoproducts.com

Certificate of Analysis

Certificate ID:

11089

Part #:

BAC105L100T

Cylinder Size:

105L

Lot Number:

10818100A1

Expiration:

6/5/2020

0.100 BAC (For the calibration of instruments used to determine breath alcohol concentration)

Contents:

Component:

Ethanol

Nitrogen

105 Liters @ 1000 psig 70°F (21°C)

Analytical

Reported

260 ppm

Balance

Concentration:

Accuracy

(U, k=2):

Analytical Method:

+/-0.002 BAC(G/210L) NDIR

[5.2 ppm]

Distributed by:

CMI Inc.

316 East Ninth Street Owensboro, KY 42303 Phone 866-835-0690 www.alcoholtest.com

*NIST Traceable Reference Material Cylinder No. CC274523 / Job No. 09160306 Certified 362.2 µmol/mol Ethanol in Nitrogen

Store in dry area, away from sources of heat, ignition and direct sunlight. Do not allow storage area to exceed 52 °C (125 °F).

Specialty Gas Lab Tech

05-07-18

Date

Accreditation #61895

The calibration results within this certificate were obtained using equipment and standards capable of producing analytical results traceable to NIST, and apply only to the items contained on this certificate. ILMO Products Company makes no warranty or representation as to the suitability of the use of any information provided for any particular purpose. The information use is at the sole discretion and risk of the user, Liability shall be limited to established replacement cost of this material or service.



Safety Data Sheet

Ethanol in Nitrogen

www.ilmoproducts.com

Section 1: Product and Company Identification

ILMO Products Company 7 Eastgate Drive, Jacksonville, Illinois 62650 217-245-2183 800-424-9300 (Chemtrec)

Fax 217-243-7634
E-mail: info@ilmoproducts.com
Web: www.ilmoproducts.com

Product Code: Ethanol in Nitrogen Part Number: BAC

Section 2: Hazards Identification



Hazard Classification: Gases Under Pressure

Hazard Statements: Contains gas under pressure; may explode if heated

Precautionary Statements

Storage: Protect from sunlight. Store in well-ventilated place.

Section 3: Composition/Information on Ingredients

	CAS#	Concentration
Ethanol	64-17-5	5-500 ppm
Nitrogen	7727-37-9	Balance

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	Methods for Cleanup	Other Information
	Small spills: Absorb with sand or other noncombustible material. Collect spilled material in appropriate container for disposal, Large spills: Dike for later disposal.	Not available
Nitrogen	N/A	N/A

Section 7: Handling and Storage

	Handling	Storage	
Ethanol	Store and use with adequate ventilation. Firmly secure cylinders upright to keep them from falling or being inocked over. Screw valve protection cap firmly in place by hand. Store only where temperature will not exceed 125°F (52°C). Store full and empty cylinders separately. Use a first-in, first-out inventory system to prevent storing full cylinders for long periods.	Do not get liquid in eyes, on skin, or clothing. Portect cylinders from damage. Use a suitable hand truck to move cylinders; do not drag, roll, slide, or drop. Open valve slow! Close cylinder valve after each use; keep closed even whe empty. If valve is hard to open, discontinue use and contact your supplies.	
Nitrogen	Store and handle in accordance with all current regulations and standards. Subject to storage regulations: U.S. OSHA 29 CFR 1910.101.	Keep separated from incompatible substances.	

Section 8: Exposure Controls/Personal Protection

	Exposure Guidelines
Ethanol	ETHYL ALCOHOL, 100%: ETHYL ALCOHOL (ETHANOL): 1000 ppm (1900 mg/m3) OSHA TWA 1000 ppm ACGIH TWA 1000 ppm (1900 mg/m3) NIOSH recommended TWA 10 hour(s)
Nitrogen	NITROGEN, COMPRESSED GAS: NITROGEN: ACGIH (simple asphyxiant)

Engineering Controls

	Eye Protection	Skin Protection	Respiratory Protection
Ethanol	Wear splash resistant safety goggles. Provide an emergency eye wash fountain and quick drench shower in the immediate work area.	Wear appropriate chemical resistant clothing.	Any supplied-air respirator with full facepiece and operated in a pressure-demand or other positive- pressure mode in combination with a separate escape supply.
Nitrogen	Eye protection not required, but recommended.	Protective clothing is not required	Respiratory protection may be needed for frequent or beavy exposure

- General Hygiene considerations

 Avoid breathing vapor or mist

 Avoid contact with eyes and skin

 Wash thoroughly after handling and before eating or drinking

Section 9: Physical and Chemical Properties

	Physical State	Appearance	Color	Change in	Appearance	Physical Form	Odor	Taste	
Ethanol	Liquid	Clear	Colorless	N/A		Volatile liquid	Pleasant odd	r Burning tas	te
Nitrogen	Gas	Clear	Colorless	N/A		Gas	Odorless	Tasteless	
	Flash Point	Flammability	Partition Coefficie		Autoignition Temperature		per Explosive	Lower E	xplosive
Ethanol	55 F (13 C) (CC)	18	Not availa	able	685 F (363 C)	0.1	9	0.033	
Nitrogen	Not flammable	Not available	Not availa	able	Nonflammable	No	nflammable	Nonflam	mable
	Boiling Fre	ezing Vapor nt Pressu	Vapor Density	Specific	Water Solubility	pH		evaporation Rate	Viscosit

	Chemical Substance	Family	Trade Names
Ethanol	ETHYL ALCOHOL. 100%	hydroxyls, aliphatic, alcohols, aliphatic	ETHANOL: ETHYL ALCOHOL; A/: ALCOHOL: ALCOHOL ANHYDROUS; ALGRAIN; ANHYDROUS; ALGRAIN; ANHYDROUS; Absolute aicohol; Anhydrous ethanol; Ethanol denatured; Fermentation alcohol Grain alcohol; 1-hydroxyethane; Methyl carbinol; Ethyl alcohol anhydrous; Absolute ethanol; Denatured ethanol; ETHYL HYDRATE; ETHYL HYDROXIDE; JAYSOL; TECSOL; STCC 4909159; UN 170; C2HBO
Nitrogen	NITROGEN, COMPRESSED GAS	Inorganic gases	DIATOMIC NITROGEN; DINITROGEN; NITROGEN; NITROGEN-14; NITROGEN GAS; UN 1066; N2

Section 4: First Aid Measures

	Skin Contact	Eye Contact	Ingestion	Inhalation	Note to Physicians
Ethanol	Wash skin with soap and water for at least 15 minutes while removing contaminated clothing and shoes. Get medical attention, if needed. Thoroughly clean and dry contaminated clothing and shoes before reuse.	Flush eyes with plenty of water for at least 15 minutes. Then get immediate medical attention.	Contact local poison control center or physician immediately. Never make an unconscious person vomit or drink fluids. When vomiting occurs, keep head lower than hips to help prevent aspiration. If person is unconscious, turn head to side. Get medical attention immediately.	If adverse effects occur, remove to uncontaminated area. Give artificial respiration if not breathing. Get immediate medical attention.	For ingestion consider gastric lavage.
Nitrogen	Wash exposed skin with soap and water.	Flush eyes with plenty of water.	If a large amount is swallowed, get medical attention.	If adverse effects occur, remove to uncontaminated area. Give artificial respiration if not breathing. If breathing is difficult, oxygen should be administered by qualified personnel. Get immediate medical attention.	For inhalation, consider oxygen.

Section 5: Fire Fighting Measures

	Suitable Extinguishing Media	Products of Combustion	Protection of Firefighters	
Ethanol	Alcohol resistant foam, carbon dioxide, regular dry chemical, water, alcohol resistant foam Large fires: Use alcohol-resistant foam or flood with fine water spray.	Carbon monoxide, carbon dioxide, and toxic and irritating fumes	 Any supplied-air respirator with full facepione and operated in a pressure-demand orbor positive-pressure mode in combination with a sparate escape supply. Any supplied-air respirator with full facepione and operated in a pressure-demand orbor positive-pressure mode in combination with a secarte escape supplied. 	
Nitrogen	Non-flammable. Use suitable extinguishing media for surrounding fire. Cylinders may rupture or explode if exposed to heat.	Non-flammable	 Respiratory protection may be needed for frequent or heavy exposure. 	

Section 6: Accidental Release Measures

	Personal Precautions	Environmental Precautions	Methods for Containment	
Ethanol	Keep unnecessary people away, isolate hazard area and deny entry. Stay upwind and keep out of low areas.	Avoid heat, flames, sparks and other sources of ignition.	Stop leak if possible without personal risk. Reduce vapors with water spray. Remove sources of ignition.	
Nitrogen	Keep unnecessary people away, isolate hazard area and deny entry. Stay upwind and keep out of low areas.	No significant effects from contamination expected.	Stop leak if possible without personal risk.	

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	Boiling Point	Freezing Point	Vapor Pressure	Vapor Density	Specific Gravity	Water Solubility	pH	Odor Threshold	Evaporation Rate	Viscosity
Ethanol	172 F (78 C)	-179 F (- 117 C)	40 mmHg @ 19 C	1.59 (Air=1)	0.7893	Soluble	Not available	5-10 ppm	1.4 (carbon tetrachloride=1)	1.17 mPa.s (1.17 centipoises) @ 20 C; 1.074 mPa.s (1.074 centipoises @ 25 C
Nitrogen	-321 F (-196 C)	-346 F (- 210 C)	760 mmHg @ -196 C	0.967 (Air=1)	Not applicable	1.6% @ 20 C	Not applicable	Not available	Not applicable	0.01787 cP @ 27 C

	Molecular Weight	Molecular Formula	Density	Weight per Gallon	Volatility by Volume	Volatility	Solvent Solubility
Ethanol	46.07	C-H3-C-H2-O- H	Not available	Not available	Not available	1	Soluble: Benzene, ether, acetone, chloroform, methanol, organic solvents
Nitrogen	28.0134	N2	1.2506 g/L	Not available	100%	1	Soluble: Liquid ammonia

Section 10: Stability and Reactivity

	Stability	Conditions to Avoid	Incompatible Materials
Ethanol	Stable at normal temperatures and pressure.	Stable at normal temperatures and pressure.	Halo carbons, metals, metal salts, oxidizing materials, halogens, peroxides, acids, metal oxides, bases, combustible materials
Nitrogen	Stable at normal temperatures and pressure	Stable at normal temperatures and pressure	Metals, oxidizing materials

	Hazardous Decomposition Products	Possibility of Hazardous Reactions
Ethanol	Oxides of carbon	Will not polymerize.
Nitrogen	Oxides of nitrogen	Will not polymerize.

Section 11: Toxicology Information

Acute Effects

	Oral LD50	Dermal LD50	Inhalation
Ethanol	7 gm/kg oral- rat LD50	LD50 (dermal, rabbit): greater than 15800 mg/kg (cited as greater than 20 mL/kg); at 20 mL/kg, 1/4 rabbits died	Irritation, difficulty breathing, headache, drowsiness, symptoms of drunkenness
Nitrogen	Not available	Not available	Nausea, vomiting, difficulty breathing, headache, drowsiness, dizziness, tingling sensation, loss of coordination, convulsions, coma

	Eye Irritation	Skin Irritation	Sensitization
Ethanol	Irritation, tearing	Mild irritation, rash	Respiratory tract irritation, skin irritation, eye irritation, liver damage, central nervous system depression
Nitrogen	Contact with rapidly expanding gas may cause burns or frostbite	No information on significant adverse effects	Difficulty breathing

Chronic Effects

	Carcinogenicity	Mutagenicity	Reproductive Effects	Developmental Effects
Ethanol	NTP: Known Human Carcinogen (Alcoholic beverages); IARC; Human Sufficient Evidence, Group 1 (Alcoholic beverages), Animal Inadequate Evidence; ACGIH: A4-Not Classifiable as a Human Carcinogen	Available.	Available.	No data
Nitrogen	Not hazardous	Not available	Not available	No data

EXHIBIT G-4 THIS REPORT PREPARED PURSUANT TO DUTY IMPOSED BY A.A.C. R13-10-104 (A)

ARIZONA DEPARTMENT OF PUBLIC SAFETY

STANDARD QUALITY ASSURANCE PROCEDURES INTOXILYZER MODEL 8000

STANDARD QUALITY ASSURANCE PROCEDURE

QA SPECIALIST W. T. RYAN 1100	AGENCY GOODYGAR POLICE DEPT
DATE 11-2-2019	TD C () S (S HQS
INTOXILYZER SERIAL # 80-001858	LOCATION 11 N 1457H AVE, GOODYONE AZ 85388
(1. Display Reads "PUSH BUTTON TO START"	
DIAGNOSTIC TESTS (1) 1. Clock time check. (1) 2. Date check.	
OPERATIONAL TESTS 1. Alcohol-free subject test result 0. AC. 2. Error recognition logic system functioning. Not a Successfully Completed Test Sequence 3. Proper sample recognition system. Not a Successfully Completed Test Sequence Deficient sample printed. 4. Standard Calibration Check standard 0. //OO Instrument is operating properly and accurately. YES	e printed
COMMENTS	
SIGNATURE WT. Regar 1/00	
DPS Form Exh G-4 (Rev 05-01)	

Location: 11 N 145TH AVE Serial Number: 80-001858 Core Version: 8105.48

11/02/2019

03:13:50

Standard Lot#: 10818100A1 Last Changed By: W. RYAN	#1100
QAS: W. RYAN GOODYEAR PD	#1100
Operator: W. RYAN GOODYEAR PD	#1100

Subject: TEST, TEST DOB: 11/02/1959

Sex: M

Weight: 185

15 Minute Deprivation Period? Yes

Test	g/210L	Time
Air Blank	0.000	03:14:59
Diagnostic Test	Pass	03:15:34
Air Blank	0.000	03:16:01
0.100 Cal Check	0.100	03:16:22
Air Blank	0.000	03:16:51
Subject Test	0.000	03:17:12
Air Blank	0.000	03:17:40
Wait	ABT*	
Air Blank	0.000	03:18:29

^{*}Sequence Aborted

Location: 11 N 145TH AVE Serial Number: 80-001858 Core Version: 8105.48

11/02/2019

03:20:05

Standard Lot#: 10818100A1 Last Changed By: W. RYAN	#1100
QAS: W. RYAN GOODYEAR PD	#1100
Operator: W. RYAN GOODYEAR PD	#1100

Subject: TEST, TEST DOB: 11/02/1959

Sex: M

Weight: 185

15 Minute Deprivation Period? Yes

Test	g/210L	Time
Air Blank	IPS*	03:20:59
Air Blank	0.000	03:21:28

^{*}Improper Sample

Location: 11 N 145TH AVE Serial Number: 80-001858 Core Version: 8105.48

11/02/2019

Standard Lot#: 10818100A1
Last Changed By: W. RYAN #1100

QAS: W. RYAN #1100

GOODYEAR PD

Operator: W. RYAN #1100

03:23:03

GOODYEAR PD
Subject: TEST, TEST

DOB: 11/02/1959

Sex: M Weight: 185

15 Minute Deprivation Period? Yes

Test	g/210L	Time
Air Blank	RFI*	03:23:48
Air Blank	0.000	03:24:17

^{*}RFI Detect

Location: 11 N 145TH AVE Serial Number: 80-001858 Core Version: 8105.48

11/02/2019 03:25:13

Standard Lot#: 10818100A1 Last Changed By: W. RYAN	#1100
QAS: W. RYAN GOODYEAR PD	#1100
Operator: W. RYAN GOODYEAR PD	#1100

Subject: TEST, TEST DOB: 11/02/1959

Sex: M Weight: 185

15 Minute Deprivation Period? Yes

Test	g/210L	Time
Air Blank	0.000	03:26:14
Diagnostic Test	Pass	03:26:49
Air Blank	0.000	03:27:17
0.100 Cal Check	0.100	03:27:37
Air Blank	0.000	03:28:07
Subject Test	0.057*	03:31:14
Air Blank	0.000	03:31:47
Air Blank	0.000	03:32:15
Subject Test	XXX**	03:32:57
Air Blank	0.000	03:33:32

^{*}Deficient Sample

Begin new deprivation period

^{**}Invalid Sample

Location: 11 N 145TH AVE Serial Number: 80-001858 Core Version: 8105.48

11/02/2019 03:34:43

Standard Lot#: 10818100A1

Last Changed By: W. RYAN #1100

QAS: W. RYAN #1100

GOODYEAR PD

Operator: W. RYAN #1100

GOODYEAR PD

Test	g/210L	Time
Air Blank	0.000	03:35:14
0.100 Cal Check	0.100	03:35:35
Air Blank	0.000	03:36:04

Preventative Maintenance Performed -- Timer Reset